


Web Images Maps News Shopping Gmail more ▾

[Sign in](#)

Google

"performance (counter OR monitor)" "((increment OR up) (decrement OR down))...  [Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 55 for "performance (counter OR monitor)" "((increment OR up) (decrement OR down))...

Performance-based reset of data compression dictionary - US Patent ...

Timer 13 and **up/down counter** 15 constitute a **performance monitor**, the output of ... In **addition**, a reset occurs via line 27 without regard to dictionary ...

www.patentstorm.us/patents/4847619-description.html - 30k - [Cached](#) - [Similar pages](#)

Coverage decoder circuit for **performance counter** - US Patent 7275191

6, 2003, entitled **INCREMENT/DECREMENT CIRCUIT FOR PERFORMANCE COUNTER**;

..... An **adder** 324 adds the 8-bit signal stored in the register 322 to the 48-bit sum ...

www.patentstorm.us/patents/7275191-description.html - 45k - [Cached](#) - [Similar pages](#)

[[More results from www.patentstorm.us](#)]

Coverage decoder circuit for **performance counter** - Patent 7275191

6, 2003, entitled **INCREMENT/DECREMENT CIRCUIT FOR PERFORMANCE COUNTER**;

..... The new sum output from the **adder** 324 is input to a MUX circuit 326

www.freepatentsonline.com/7275191.html - 56k - [Cached](#) - [Similar pages](#)

Control apparatus - Patent 4814969

The pulses are supplied to an internal **up/down counter** (not shown) and the count ... In

addition, the fan 40 supplies air to the respective parts of the ...

freepatentsonline.com/4814969.html - 58k - [Cached](#) - [Similar pages](#)

[[More results from freepatentsonline.com](#)]

Bottom-up approach in automated embedded memory model generation ...

Adding to the challenge of memory modelling is a complication that arises from the management unit, a time base **up/down counter** and so on. ...

[ieeexplore.ieee.org/iel5/2192/35595/01687680.pdf?](http://ieeexplore.ieee.org/iel5/2192/35595/01687680.pdf?isnumber=35595&prod=&arnumber=1687680&arSt=+...)

[isnumber=35595&prod=&arnumber=1687680&arSt=+... - Similar pages](#)

[PDF] RSFQ TECHNOLOGY: CIRCUITS AND SYSTEMS DARREN K. BROCK HYPRES, Inc ...

File Format: PDF/Adobe Acrobat

synchronous destructive readout (T1-cell), full-**adder**, or even an asynchronous. (reversible)

up-down counter. This template also serves as the basis for the ...

www.hypres.com/papers/Brock-RSFQ-CirSys-Rev01.pdf - [Similar pages](#)

[PDF] Innovate Nordic is a multi-discipline engineering design contest ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The waveform can easily be generated with a **up/down counter**, but to avoid **Adder**

and Squarer The **adder** computes a bitwise XOR of two m-bit operands, ...

altera.com/literature/dc/2007/in_2007_nordic.pdf - [Similar pages](#)

(WO/1980/000758) MODULAR PROGRAMMABLE SIGNAL PROCESSOR

The 16-bit work store address counter 124, which is an **up/down counter**, the arithmetic

elem controller 10 executes a **performance monitor** (PM) progr to ...

[www.wipo.int/pctdb/en/wo.jsp?WO=1980%2F00758&IA=WO1980%](http://www.wipo.int/pctdb/en/wo.jsp?WO=1980%2F00758&IA=WO1980%2F00758&DISPLAY=DESC)

[2F00758&DISPLAY=DESC](#) - 285k - [Cached](#) - [Similar pages](#)

a nedir, a anlamı, definition of a

ardışık toplama, seri toplama, serial **addition**. ardışık toplayıcı, seri toplayıcı, serial **adder**.

ardışık yaklaşıklama, successive approximation ...

www.bilisimterimleri.com/?arananterim=a&dil=tr - 977k - [Cached](#) - [Similar pages](#)

[doc] [Annexure I \(m\) Experiments](#)

File Format: Microsoft Word - [View as HTML](#)

1 **Addition** of two complex numbers. 2 Subtraction of two complex numbers Use of the **performance monitor**. Management of the IIS and FTP server. ...

www.mrei.ac.in/.../ANNEXURE%20I-(m)/Annexure%20I(m)%20%20Experiments/IT-%20List%20of%20Experiments.doc - [Similar pages](#)

1 2 **Next**

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)